# Patient ID: 1908, Performed Date: 22/5/2017 10:20

## Raw Radiology Report Extracted

Visit Number: e3d9dabb02ae641db24657f7e498d444e6d59aafbfb34a816f3197d3d75b924f

Masked\_PatientID: 1908

Order ID: 6779eae9787fd6a03a497d86de4e61e1f804eb75d4003ec000e1f8bc8be16b8a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/5/2017 10:20

Line Num: 1

Text: HISTORY ecmo patient ards REPORT Comparison radiograph 20/05/2017. The endotracheal tube, ECMO catheters, feeding tube and left-sided central line tips remain in stable positions. The heart size cannot be assessed due to supine projection. There is minor improvement in the aeration of the right upper zone. The rest of the lungs show dense confluent air space shadowing as prior. No pneumothorax shown. May need further action Finalised by: <DOCTOR>

Accession Number: e56108193713d3f3a42c80319564a81cd6658625eb8f56332c9ddab14c013138

Updated Date Time: 23/5/2017 17:35

## Layman Explanation

The images show that the breathing tube, heart-lung machine tubes, feeding tube, and a tube in the left side of the neck are all in the correct positions. The size of the heart can't be seen because the pictures were taken while the patient was lying on their back. There is a small improvement in the right upper part of the lung. The rest of the lungs still show signs of fluid build-up. There is no collapsed lung. More action may be needed.

## Summary

Error generating summary.